Parth Jardosh

Github- https://github.com/pmj9911

2nd year B.Tech, Computer Engineering

Sardar Patel Institute of Technology, Andheri, Mumbai.

Phone: +91 - 9987140311

Email: parthjardosh@gmail.com

I am passionate towards my work		
Education		
2017-18	Sardar Patel Institute of Technology, Mumbai. C.G.P.A: 9.45 Bachelor of Technology, Computer Engineering	
2017	12 th (Senior Secondary Examination) - Pace Jr Science College, Mumbai. 88% HSC board.	
2015	10 th (Secondary Examination) - Ryan International School, Mumbai. 93.67 % ICSE Board.	
Internships & Trainings		
Internship:	Adveert - Backend Developer in Django	March, 2019 - April, 2019
	Skinzy - Backend Developer in Django	May, 2019 - ongoing
Training and courses learning:	Undergoing a 6 semester long training by Suven Consultants (http://suvenconsultants.com/). The completed modules are-	
tearning.	1.Java Data structures -Completed2. AngularJS with Firebase and Bootstrap - Completed3.Data analytics and visualisation using R	Sept,2018 - Nov,2018 February, 2019 June, 2019
Academic Projects		
Sem 3:	Placement cell web app (Java, Spring Framework, Bootstrap) - College project - https://github.com/pmj9911/SE Project.git	
sem 4:	ABL website (Bootstrap, Django) - website made for SPIT - https://github.com/pmj9911/ABLWebsite Cricbuzz Clone web-app (Angular , Firebase) -certified by Suven Consultants - https://github.com/pmj9911/Cricbuzz.git - hosted on firebase: https://cricbuzz-demo.firebaseapp.com/ Travel Website (Html, CSS, Bootstrap, php , laravel)- College project - https://github.com/pmj9911/TravelWebsite Blog website - Project made in Django framework - https://github.com/pmj9911/blog Fintech Website - Project created for Codeshashtra 5.0 hackathon 2019 - https://github.com/pmj9911/CODESHASHTRA-fintech Empower- Project created for Lines Of Code Hackathon 2019 - https://github.com/pmj9911/LOC-Empower	
	Data analysis and visualisation using R	

-https://github.com/pmj9911/Data-analytics-and-visualisation.git

Technical Skills

Python(intermediate), C(intermediate), Java(basic, core), Languages:

Javascript(intermediate), SQL(basic), R(basic)

Back-End

Tools:

MySQL, SQL, PHPMyAdmin, firebase

Web

HTML5 (intermediate), CSS 3(intermediate), Bootstrap 4(intermediate),

Technologies: JavaScript(intermediate) , Typescript(intermediate)

Framework: Spring (basic)

> AngularJS (advanced) Django (intermediate)

Positions of Responsibility

Ruminate, 2017 Event head of "Threenity" during the First Year in college.

SPoorthi, 2019 Event head of "Table Tennis" in the Sports Tournament of SPIT.

Oculus, 2019 Event head of "Human Foosball" in the Techno-Cultural festival of SPIT.

Additional Information

Cleared JEE mains, JEE Advanced, BITSAT, MHT-CET 2017

Hobbies Reading, Music, Playing Chess, Table tennis, Swimming and Football

Achievements Red House Captain in school parliament in 10th std.

Selected and cleared round 2 of E-Yantra Competition 2018-19 hosted by IIT

Bombay.

Participation Attended World Scholars Cup, 2015 and qualified for the global round.

Attended a 2 day workshop on Ethical Hacking by IIT- Bombay on 30-31st

December 2017.

Illuminate 2017(Organised by E-Cell, SPIT)

Codeshashtra hackathon and LOC: lines of Code hackathon, both organised by DJ

Sanghvi College of Engineering in March 2019